

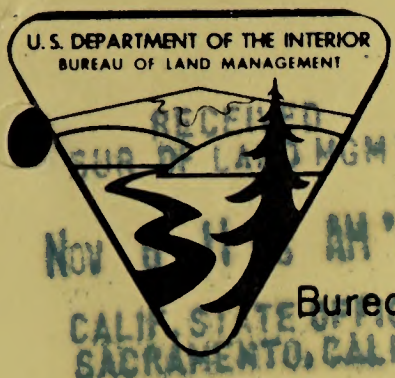
1045430029

ID: 88073859

CALIFORNIA STATE OFFICE
CENTRAL LIBRARY COPY

TN 59

QL
84.2
.L35
No. 59



TECHNICAL NOTE

Filing Code 3000

Date Issued 11/25/69

Bureau of Land Management U.S. DEPARTMENT OF THE INTERIOR

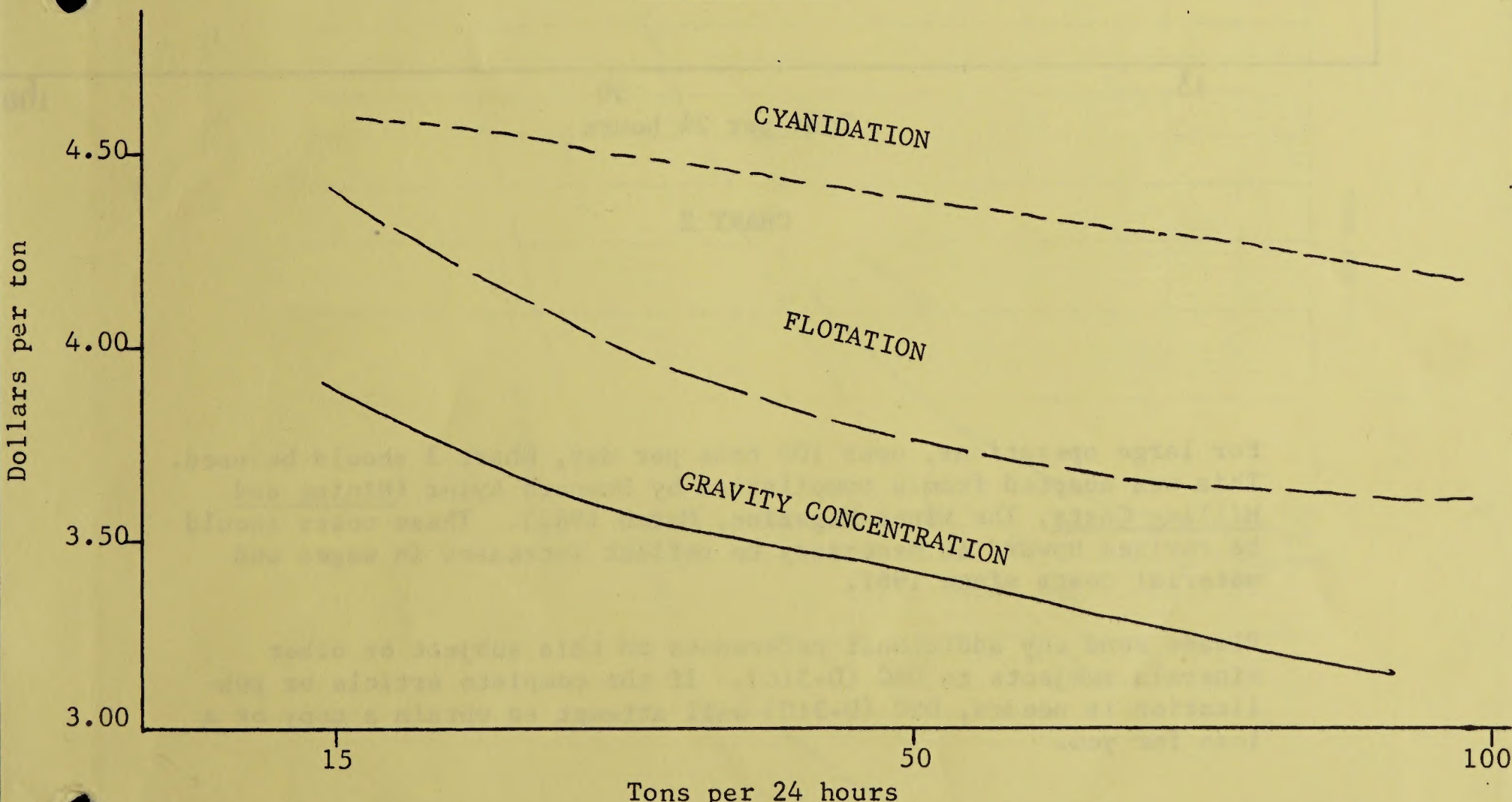
Subject: Mill Operating Cost Data

Excellent information on ore processing is contained in Modern Mineral Processing Flowsheets, Denver Equipment Company, 1400 17th Street, Denver, Colorado (\$10.00). New flowsheets are continually published by the company and are available on request.

The following charts were compiled using actual cost figures obtained from numerous mills operating under widely varying conditions. Costs obtained from the charts should be regarded only as rough estimates and used cautiously, modified by any other data you may have.

Charts 1 and 2 were adapted from the Denver Equipment Company Handbook, 1954 Edition. A 35% upward adjustment in costs should be made to reflect increased wages and material costs (1969).

MILLING COSTS



Tons per 24 hours
CHART 1

FOR ADDITIONAL COPIES WRITE TO DIRECTOR, PORTLAND SERVICE CENTER, BOX 3861, PORTLAND, ORE., 97208

CRUSHING COSTS

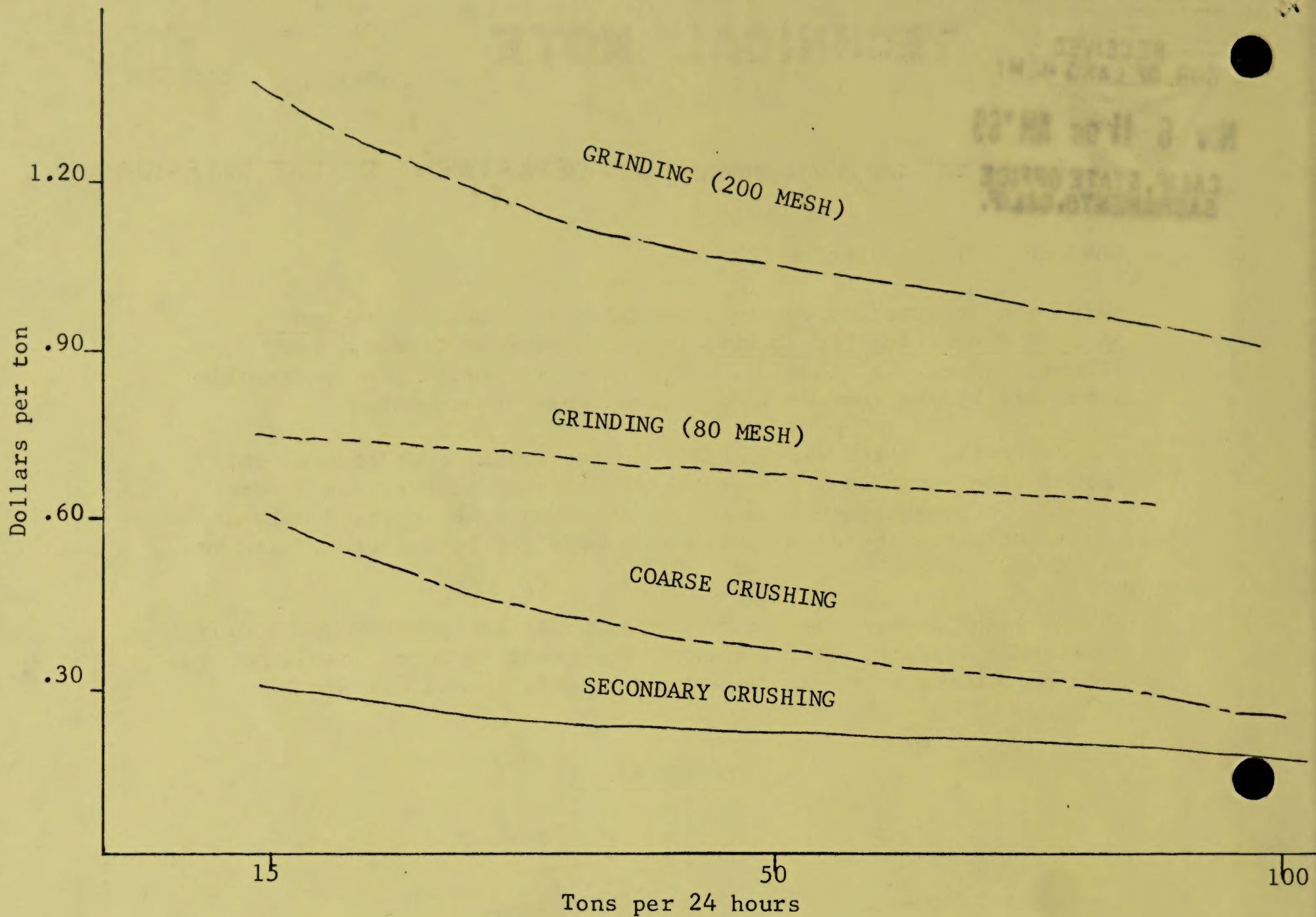


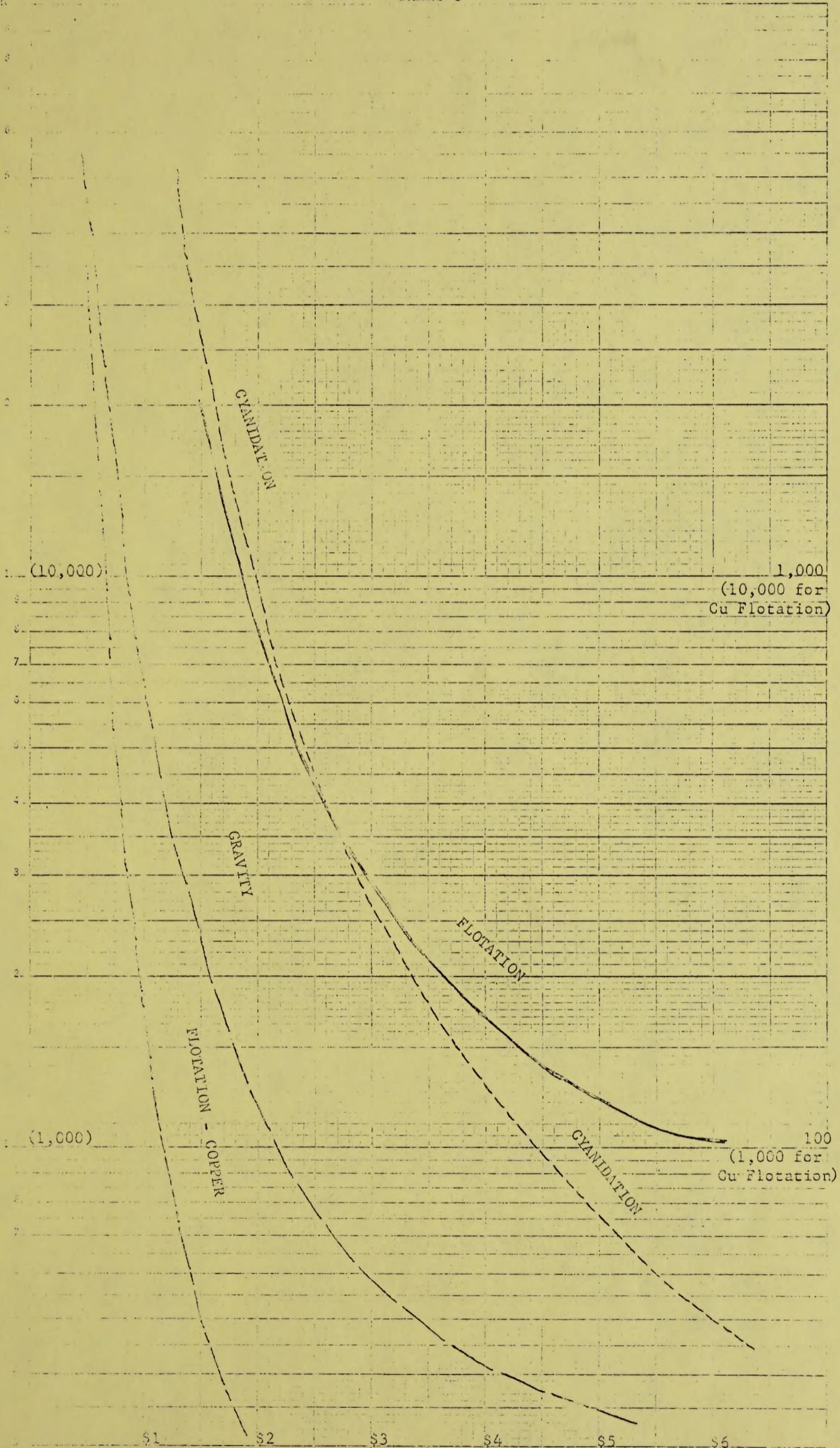
CHART 2

For large operations, over 100 tons per day, Chart 3 should be used. This was adapted from a compilation by Maynard Ayler (Mining and Milling Costs, The Mines Magazine, March 1962). These costs should be revised upward as necessary to reflect increases in wages and material costs since 1961.

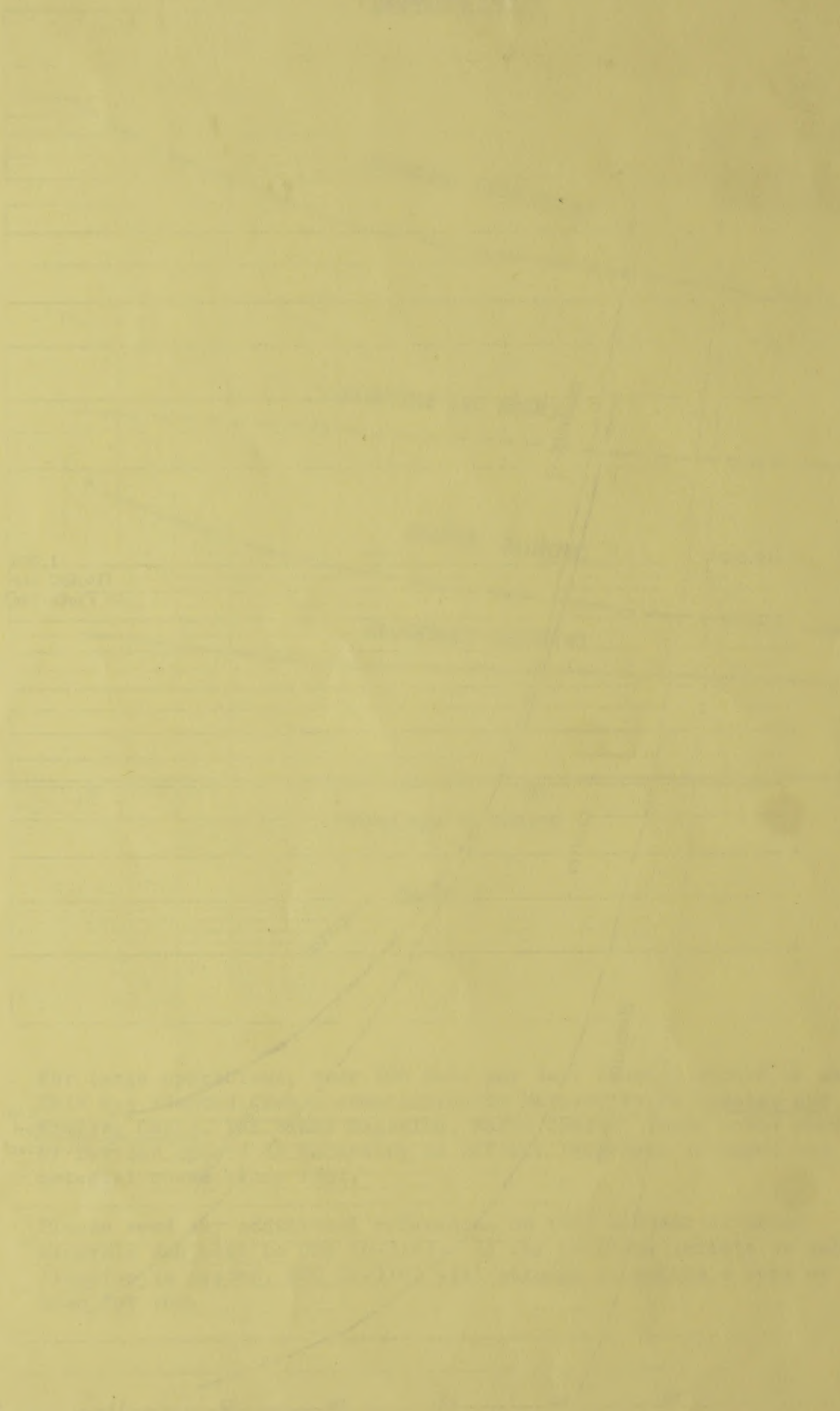
Please send any additional references on this subject or other minerals subjects to DSC (D-310). If the complete article or publication is needed, DSC (D-310) will attempt to obtain a copy or a loan for you.

CHART 3

46 4370
SERRAVALLO
KOBELT



TONS PER DAY



The large object may be a...
The object is a rectangular prism with a curved top surface...
The drawing shows the object from a perspective view...
The object is shown in a perspective view...
The object is shown in a perspective view...

The object is shown in a perspective view...
The object is shown in a perspective view...
The object is shown in a perspective view...